

WEST Search History

DATE: Tuesday, September 09, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L20	L18 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) near coating)	3	L20
L19	L16 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) near coating)	0	L19
L18	L15 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) same coating)	24	L18
L17	L15 and (cellulose or wax\$ or fat\$ or protein\$ or polysaccharides)	42	L17
L16	L15 and (hydroxpropylcellulose)	0	L16
L15	L12 and ((vitamin\$) and coating)	42	L15
L14	L13 and (filler same surfactant)	4	L14
L13	L12 and (vitamin\$)	43	L13
L12	L11 and (calcium)	138	L12
L11	L10 and (alginate)	176	L11
L10	L9 and (reduction or reducing)	415	L10
L9	L8 and (particle same size)	660	L9
L8	L7 and (particle\$)	741	L8
L7	L6 and (size\$)	851	L7
L6	L5 and (surfactant same oil)	944	L6
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L5	L4 and surfactant\$	2772	L5
L4	microencapsulat\$	8461	L4
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L3	microencapsulat\$	15329	L3
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L2	(microencapsulat\$ and surfactant\$)	5780	L2
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L1	microencapsulat\$	15329	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, September 09, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L35	L34 and (acidic)	0	L35
L34	L33 and (wash\$ same particle\$)	1	L34
L33	L14 and (wash\$)	2	L33
L32	L14 and ("acidic solution")	0	L32
L31	L14 and (rins\$)	0	L31
L30	L29 and (bath same acidic)	0	L30
L29	L27 and (bath)	2	L29
L28	L27 and (rinsing)	0	L28
L27	l14 and (beadlet\$)	2	L27
L26	l12 and ("particle size reduction")	2	L26
L25	L23 and ((particle) same as (particle and reduction))	11	L25
L24	L23 and (beadlet or particle) same as (particle and reduction)	194571	L24
L23	L22 and (beadlet or particle)	11	L23
L22	L21 and (fat same surfactant)	11	L22
L21	l12 and (particle same (reduction or reducing))	25	L21
L20	L18 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) near coating)	3	L20
L19	L16 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) near coating)	0	L19
L18	L15 and ((cellulose or wax\$ or fat\$ or protein\$ or polysaccharides) same coating)	24	L18
L17	L15 and (cellulose or wax\$ or fat\$ or protein\$ or polysaccharides)	42	L17
L16	L15 and (hydroxpropylcellulose)	0	L16
L15	L12 and ((vitamin\$) and coating)	42	L15
L14	L13 and (filler same surfactant)	4	L14
L13	L12 and (vitamin\$)	43	L13
L12	L11 and (calcium)	138	L12
L11	L10 and (alginate)	176	L11
L10	L9 and (reduction or reducing)	415	L10
L9	L8 and (particle same size)	660	L9
L8	L7 and (particle\$)	741	L8
L7	L6 and (size\$)	851	L7
L6	L5 and (surfactant same oil)	944	L6
<i>DB=USPT; PLUR=YES; OP=OR</i>			

L5	L4 and surfactant\$	2772	L5
L4	microencapsulat\$	8461	L4
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L3	microencapsulat\$	15329	L3
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L2	(microencapsulat\$ and surfactant\$)	5780	L2
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L1	microencapsulat\$	15329	L1

END OF SEARCH HISTORY